DATE: 22 April 1958

- 11

MENCRANDUM FOR: Chief, Intelligence Information Staff, CRR

Attra 25X1A9a

THROUGH: Chief, Industrial Division, CER

THROUGH: Chief, Tramsport and Heavy Machinery Branch, OE!

FROM: 25X1A9: Branch, Diff.

SUBJECT: Recognition of outstanding economic reporting by

personnel of the Consulate-General, Hong Kong,

Department of State

l. The division of which the originator is a member conducts detailed research on the engineering industries of Communist China. We rely very heavily on the economic reporting as well as the translation services of the Consulate-Ceneral.

- 2. It is the general opinion here that the Compulate-General's reports examplify the very highest standards of economic reporting. Respatch No. 766 is only the latest of a number of timely and well analysed pieces on industrial activity on the mainland.
-). The following statement serves to indicate some points of emphasis in our current research on the engineering industries and might be of some benefit to the economic reporting officers at Hong Kong.

As the Second Pive Year Plan begins there are indications of stremans efforts to correct soonomic imbalances which developed during the First Pive Year Plan and to achieve a greater degree of self-sufficiency in the production of capital goods. For a number of reasons the Chinese Communists may wish to depend less on Soviet assistance. As the level of Soviet aid has apparently been severely cut, the Chinese Communists must rely primarily on their own resources. Fragmentary evidence suggests that the Chinese Communists will make substantial modification of Poviet designs and techniques in order to:

(1) Commerce foreign exchange, (2) suploy more people, (3) reduce construction periods, etc. These factors will medicalists readjustments perticularly in the engineering industries, at the very time these industries are shifting priorities to give direct and indirect support

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100080041-1

SUBJECT: Recognition of outstanding aconomic reporting by personval of the Community-General, Hong Kong, Department of State

to the revised program for agricultural development particularly in the form of chemical engineering equipment for fertilizer plants and irrigation equipment. The stated aims are somewhat contradictory and it is likely that some strains will develop. The Chinese engineer, moreover, will play a crucial role in adapting Seviet and other technology to the peculiar conditions in China. This will require great flexibility, as many of the technologies taught in Seviet engineering courses require a high degree of mechanisation.

h. Action addresses is requested to convey the material in paragraphs 1 through 3 to appropriate echelons of the Department of State.

25X1A9a

DISTRIBUTION:
Orig and 1 - Addressee
1 - D/K
3 - I/TH

ORE:I/TH